

US009409080B1

(12) United States Patent Yang

(10) Patent No.: US 9,409,080 B1 (45) Date of Patent: Aug. 9, 2016

(54)	EDUCATIONAL BALL							
(71)	Applicant:	Ju-Hsun Yang, Taichung (TW)						
(72)	Inventor:	Ju-Hsun Yang, Taichung (TW)						
(*)	Notice:	Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.						
(21)	Appl. No.:	14/728,415						
(22)	Filed:	Jun. 2, 2015						
` ′	Int. Cl. <i>A63F 9/08</i> U.S. Cl.	(2006.01)						
(32)								
(58)	Field of Classification Search							
()	CPC A63F 9/0826; A63F 9/083; A63F 9/838;							
	A63F	9/0842; A63F 2009/0846; A63F 9/0865;						
		A63F 9/0873						
	USPC							
	See application file for complete search history.							
	see application the for complete search mistory.							

(56) References Cited

U.S. PATENT DOCUMENTS

57
3 S
08
3 S
42
3 S
42
3 S
57
3 S

5,823,530 A	*	10/1998	Yang A63F 9/0865
			273/153 S
5,836,584 A	*	11/1998	Chen A63F 9/0857
			273/153 S
2005/0230908 A	1*	10/2005	Perez Cabeza A63F 9/0861
			273/153 S
2009/0058001 A	.1*	3/2009	Cantner A63F 9/0838
			273/153 S

FOREIGN PATENT DOCUMENTS

FR	EP 0512928	A1	ж	11/1992	A63F 9/083
IT	EP 2441502	A1	*	4/2012	A63F 9/083

^{*} cited by examiner

Primary Examiner — Steven Wong (74) Attorney, Agent, or Firm — Winthrow & Terranova, P.L.L.C.

(57) ABSTRACT

An educational ball has a body and multiple operating sets. The body is a square block and has six outer surfaces, six mounting recesses respectively formed in the outer surfaces, and six engaging holes respectively formed through the mounting recesses. The operating sets are connected to the body, are respectively and rotatably mounted in the mounting recesses, and each one of the operating sets has a rotating mount, two covering plates, a sliding groove, and multiple sliding sheets. The rotating mount is rotatably mounted in a corresponding mounting recess, and has an engaging jacket and two inserting holes. The covering plates are connected to the rotating mount, and each covering plate has a connecting pipe, multiple track grooves, and a guiding channel. The sliding sheets are movably mounted in the track grooves of the covering plates and the sliding groove of the operating set to cover the rotating mount.

13 Claims, 9 Drawing Sheets

